Applicants: Wang et al.

Serial No.: 10/571,087

Filed: January 4, 2007

Response to Non-Final Office Action dated 12-1-09

Page 2 of 17

IN THE SPECIFICATION:

On page 1, please delete the title and replace with the following:

--METHOD FOR DETERMINING THE IMPACT OF A MULTICOMPONENT SYNTHETIC

PRODUCT MIXTURE ON THE BIOLOGICAL PROFILE OF A DISEASE WITHIN A

GROUP OF LIVING SYSTEMS AND THE DEVELOPMENT OF NEW COMBINATORIAL

INTERVENTIONS--

On page 2, line 31 before the heading Detailed Description of the Invention, please insert

the following paragraph:

--Brief Description of the Drawings

Fig. 1 is a discovery of multi-factorial intervention options via fingerprinting of drug

responses on a system (left) and comparison with disease system biomarkers (right).

Fig. 2 is a system drug response profile of drugs in an animal model for atherosclerosis.

Fig. 3 is a disease biomarker correlation network as measured by a systems biology

experiment: basis for the design of a combinatorial drug intervention.--